





I. INTERNATIONAL APITHERAPY AND NATURE CONGRESS IANCO23 1-3 June 2023 NAKHCHIVAN

PROCEEDING BOOK
EDITOR
OKTAY YILDIZ

ISBN:978-625-00-1310-6

Congress languages: Turkish - English - Azerbaijani - Russian



CONTENTS

DEAR PARTICIPANTSi
HONOR BOARDi
CONFERENCE CO-CHAIRSi
ORGANIZING BOARDS
CONFERENCE SECRETARY
SCIENTIFIC COMMITTEEv
SPONSORS
CONGRESS PROGRAM
FULL TEXT PAPERS
Determination of the Ideal Extract Options for Bee Bread by Ultrasound-Assisted Extraction2
Huseyin SAHIN, Zehra CAN, Yakup KARA, Aysenur YILMAZ
Digger Wasps of The Tribe Larrini (Crabronidae: Crabroninae) of The Nakhchivan Autonomous Republic12
Mahir MAHARRAMOV, Akif BAYRAMOV
Pharmacological Effect and Pharmacognostic Study of The Species Belonging to the Prangos L. Genus Spreadi in the Flora of Azerbaijan27
Aida ORUJOVA, Afruz NASIROVA
An Observational Study on the Effect of Living Conditions on the Awareness of Alternative Medicine Practices: The Case of Ağrı Province31
Sait YILDIRIM, Pınar ARAS
Symptoms and Treatment Methods of Hypermetropia in the Eye38
Leylabeyim Mirmammad gizi SEYİDOVA
Mathematical Modeling of the antioxidant capacity of propolis48
Mualla YALÇINKAYA, Sevgi KOLAYLI, Oktay YILDIZ
Method of Apitherapy: Treatment with Honey57
Shafa KARIMOVA
Application of Nanotechnology in Medicine 61

Medical Use Potential, Phenolic Compounds and Activities of Turkish Propolis199
İbrahim DEMİRTAS
Usage of Apitherapy for Artritis Disease201
Haydeh KEYHAN, Sevgi KOLAYLI, Hasan MOROVATI, Mohammad Kazem KOOHI
Investigation of Musculoskeletal System Problems in Beekeeper Men202
Ülkü Kezban SAHIN
Investigation of the Effect of Different Hive Types Using Caucasian Bee on Honey Production and Quality204
Burhan ILDOKUZ, Mehmet Hakki ALMA, Muhittin KULAK
Bee Products and Palynology200
Aslı OZKOK
A Biochemical Approach to Endocrine-Disruptor Chemicals208
Nuriye Nuray Ulusu
Medicinal Value of Cap Mushrooms Distributed in the Nakhchivan Autonomous Republic209
Hemide SEYIDOVA
The Medicinal Value of Some Species of The Genus Crataegus L. In The Flora of Nakhichevan Autonomous Republic211
Tariyel TALIBOV, Anvar IBRAHIMOV
Some Pharmacognostic Characteristics of <i>Carum Carvi</i> L. (<i>Comon Carum</i>) Spread in Batabat Area of Shahbuz District of Nakhchivan Mr213
Fatimayi-Zahra HİDAYATZADA, Farqana KAZIMOVA
Investigation of Anti-Quorum Sensing Activities of Bee Products215
Ülkü Zeynep ÜREYEN ESERTAŞ
Investigating the Effect of Propolis Production on the Wintering of Bees217
Elsevar ASADOV
Investigation of the Effect of Acupuncture in Patients with Hypertension219
Orkhan KHUDIYEV
Use of Useful Plants by the Ethnic Populations of Azerbaijan22

Medicinal Value of Cap Mushrooms Distributed in the Nakhchivan Autonomous Republic Naxçıvan Muxtar Respublikasında Yayılan Papaqlı Göbələklərin Tibbi Əhəmiyyəti

Hemide SEYİDOVA

Institute of Bioresources (Nakhchivan) of the Ministry of Science and Education of the Republic of Azerbaijan,

*Corresponding Author/ hemide_seyidova@mail.ru

Abstract

During the last 50-60 years a lot of research work has been carried out in the field of medicinal preparations from edible and poisonous mushrooms. As a result of their efforts, it has been established that the majority of species of cap mushrooms can be used in the treatment of various diseases.

Samples of cap mushrooms were collected and identified in the territory of Nakhchivan Autonomous Republic in 2007-2022. The zones of distribution of the detected species were clarified, their useful properties and their medical significance were determined on the basis of literature data. It was found that in the region species *Agaricus campestris* L., *A. xanthodermus* Genev., *Coprinus comatus* (O.F. Müll.) Pers., *Calvatia gigantea* (Batsch) Lloyd, *Armillaria mellea* (Vahl) P. Kumm. and *Panus conchatus* (Bull). are widely used in folk medicine and traditional medicine.

Keywords: Medicinal Plants, Cap Mushrooms, Medicinal Value, Folk Medicine.

Xulesa

Son 50-60 ildə yeməli və zəhərli göbələklərdən dərman preparatları hazırlanması sahəsində dünyada xeyli tədqiqat işləri aparılmışdır. Onların səyi nəticəsində müəyyən olunmuşdur ki, papaqlı göbələklərin əksər növlərindən müxtəlif xəstəliklərin müalicəsində istifadə oluna bilər.

2007-2022-ci illərdə Naxçıvan Muxtar Respublikası ərazisində aparılan tədqiqatlar zamanı papaqlı göbələklərə aid nümunələr toplanılmış və təyin edilmişdir. Aşkar edilən növlərin yayılma zonaları dəqiqləşdirilmiş, faydalı xüsusiyyətləri və həmçinin, tibbi əhəmiyyəti ədəbiyyat məlumatlarına əsasən müəyyənləşdirilmişdir. Aydın olmuşdur ki, ərazidə *Agaricus campestris* L., *A. xanthodermus* Genev., *Coprinus comatus* (O.F.Müll.) Pers., *Calvatia gigantea* (Batsch) Lloyd, *Armillaria mellea* (Vahl) P. Kumm., *Panus conchatus* (Bull.) Fr. növlərindən xalq təbabətində və ənənəvi tibbdə geniş istifadə olunur.

Anahtar kelimeler: Şifalı Bitkiler, Şapkalı Mantarlar, Tıbbi Önemi, Halk Hekimliği.



REFERENCES

Muradov P.Z., Aliyev I.A., Abbasova D.M., Allahverdiyev A.C., Aliyeva G.A. & Shasevanimuchered L.A. (2009). Studing of morpho-physiological characteristics of the some basidiomycetes fungy having medical significance. *Bulletin MSRU. Series: Geographical Environment and Living Systems*, 2, 57-60.

Sadigov A.S. (2007). Edible and poisonous mushrooms of Azerbaijan. Baku, Elm.

Seyidova H.S. (2017). *Hat mushrooms spread in Shahbuz district of Nakhchivan Autonomous Republic*. Baku, Laman Publishing Polygraphy LLC.